## Message

From: Bucholtz, Paul (DEQ) [BUCHOLTZP@michigan.gov]

**Sent**: 6/10/2016 3:12:08 PM

**To**: Berkoff, Michael [berkoff.michael@epa.gov]

Subject: ROD

## Michael,

I see new text in the ROD that was not in the PP. its in Section 2.5 which is supposed to discuss the MDEQ RI conclusions. But the language is not from the RI. You will need to find a way to separate the language in section 2.5 that is from the RI and the language that is not. Also, where did the language in the ROD come from? The CH2M report? If so, that needs to be clear.

ROD section 2.5

## 2.5 Site Characteristics

In 2008, MDEQ completed an RI Report for OU1, which EPA approved. Significant findings from the RI are discussed below.

## New language

The City well fields provide geologic information for deeper elevations which is not otherwise available near OU1. The City's Millford well fields located to the south show interbedded horizontal layers similar to those at OU1 based on a limited number of data points. The geological units at the City well fields 3 and 7 to the north indicate the presence of relatively consistent materials without interbedded layers. The City well fields 3 and 7 draw from the lowest portion of the aquifer, identified as the deep aquifer at OU1.

Unintroduced paragraph to Hill report? Which is immediately following the above.

The 2009 Study included an evaluation of existing data from OU1, the nearby Strebor property, and the City wellhead protection model. The 2009 Study also included the collection of new groundwater elevation data from OU1 and the Strebor, Panelyte, and Performance Paper properties. The 2009 Study supported the following conclusions:

Please advise.